

FIG. 1

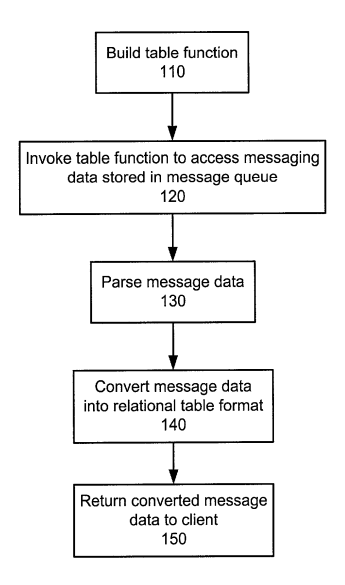
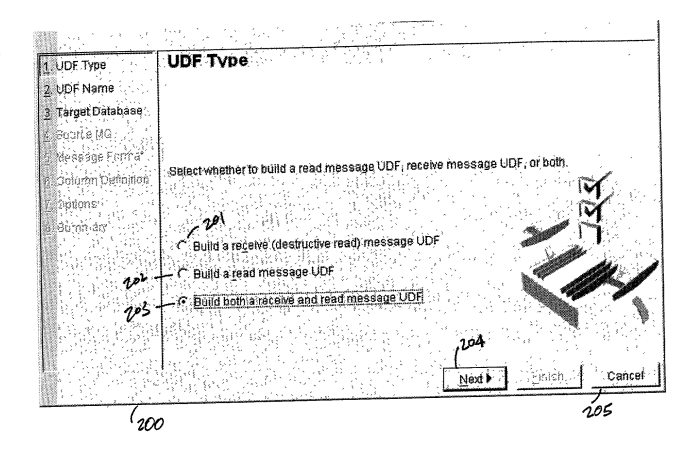


FIG. 2



F16.3

1 UOF Type	UDF Name
2 UDF Name	Specify the name of the table UDF, and optionally type a comment to describe the function.
3 Target Database	
4 Bione MO	
i Messagé Emirar	Receive message, UDF
a Saluran Definition).	MQRECEIVEUDF MQRECEIVEUDF
7 Cottons	Comment (
	Read message UDF
	Mame Mareadudf
	Comment
	▲ Back New Internal Cancel

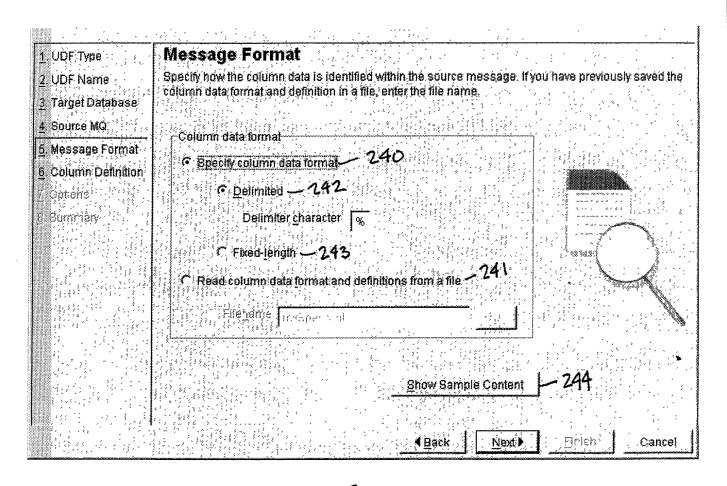
FIG. 4

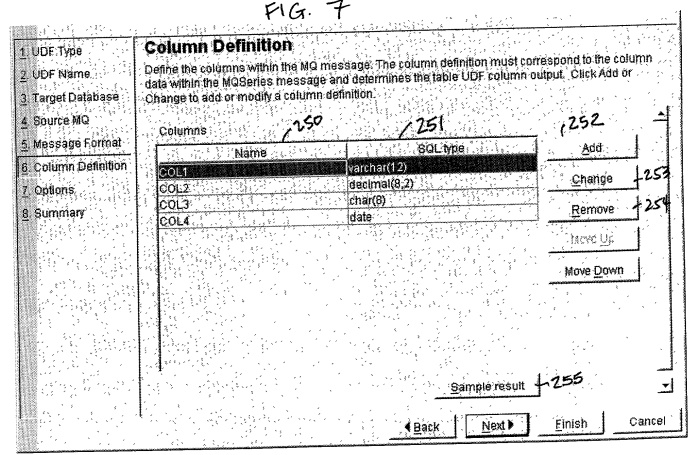
1. UDF Type	Target Database
2. UDF Name	Specify the DB2 database where you would like to store the user-defined table function.
3. Target Database	
4 Source MQ	
5 Message Format	
6 Column Definition	Database MQDB
Z Options (1)	☑ Úse your current úser ID and password
224	User ID
	Password 222
	Test Connection
	Propagation (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) The control of the control of
	Cancel of Next In Constitution of Cancel of

FIG. 5

1 UDF Type	Source MQ
2. UDF Name	A MARIA DE MICANTARIZACIÓN DE COMENTA EN EN EN ENTRE DE COMENTA DE COMENTA DE COMENTA DE COMENTA DE COMENTA DE Comentación de Comentación de Comentación de Comentación de Comentación de Comentación de Comentación de Comen
3 Target Database	
4 Source MO 5 Message Format	
6 Column Definition	
Coplians	,130
	Use default specification Specify service point and policy
	Back Next F Shief Cancel

F16.6





Add Column Definitio	n X
	COL5
	varchar
Length	
Column data position	40
Colum <u>n</u> data length	48
ok J <mark>Eça</mark> r	cel Apply Reset
Column definition adde	

FIG. 8A

100 100 100 100 100 100 100 100 100 100		
1 77 Sec. 24	Name (1434-97) 4555 455 SQL type (1516-17	Value 100 100 100 100 100 100 100 100 100 10
COL1	,varchar(12)	tanya couch
COL2	decimal(8,2)	35.55
COL3	char(8)	San Jose
COL4	date	1992-10-27
		Close

FIG. 8B

1 UDF Type	Options
2 UDF Name 3 Target Database	Specify whether to create a view of the table UDF, and whether to save the column data format and definitions to a file for the next time you create a UDF using this wizard.
4 Source MQ 5 Message Format	∇ Create a corresponding table yew → 260
6 Column Definition	Receive message 400F and a second a second and a second a
Z. Options	db2admin recview1
8 Summary	View comment for receive UDF VIEW of table function
	Réad message UDF
	View name for read UDF db2admin.rview1
	View comment for read UDF
	$ abla$ Save the column definitions to a file $\sim 26^2$
	Fliename coldefinitions
	Back Next Finish: (5 Cánce)

F16.9

		and the second
1 UDF Type	Summary	
2. UDF Name	The table UDF options are summarized below. When you c	lick finish the table UDF will be built
3 Target Database	Ensure that the MOSeries Integration Functions are installe	d before running the UDF
4 Source MQ	Summary of table ODF options	
5. Message Format	(I <mark>Name: 18.0828666056506688665666666666666666666666</mark>	rte value and and an and an and an and an an and an an an an and an
6 Column Definition	Build both a receive and read message UDF	Selected 🚣 🤼
7. Options	Receive message UDF	MORECEIVEUDE 4
 	Read message UDF	MOREADUDE
8. Summary	Comment	
	Summary of table UDF columns	
		The second second to
	Name Column	varchar(12)
	colar	decimal(8,2)
		(char(8)) (\$\) (\$\) (\$\) (\$\) (\$\) (\$\) (\$\) (\$
		<u> date</u>
		A A - Show SQL
265336		
		Finish L. Cancel
	.69444444444444444444444444444444444444	

(270 FIG. 10

***		-1
3	SQL statments	
` .	CREATE FUNCTION MQRECEIVEUDF()	
	RETURNS TABLE (COL1 varchar(12),	
3.	COL2 decimal(8,2),	
, Í	COL3 char(8),	
	COL4 date)	
2	LANGUAGE SQL	
,	NOT DETERMINISTIC	2
÷	EXTERNAL ACTION	
	READS SQL DATA	
,	RETURN SELECT	
. ′	VARCHAR(DB2M@ GETCOL(T MSG,'%',1),12),	
,	DED(DB2MQ GETCOL(T MSG,'%',2),8,2),	1
	CHAR(DB2MG GETCOL(T MSG, '%', 3), 8),	
	DATE(DB2MQ GETCOL(T MSG,'%',4)) FROM TABLE	
	(DB2MO MQRECEIVEALL()) AS T,	
	(DD21113 11 (01 (C 2 C 1 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	1
3	Tumming and the second	1
		1
1	- 12.0 (4.1) - 1.1 (4.1) (3.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1) (4.1)	

FIG. 10A